What is claimed is:

LIA June

1. A system of inclined geosynthronous 2 satellite orbits above a landmass comprising:

a service area on a surface of the earth

4 having a predetermined minimum elevation angle from

5 the horizon;

a satellite having an orbit with respect to

7 the earth having sky track when viewed from within

8 said service area; and

9 an operating arc defined by a subset of 10 points on said sky track over said service area, said

11 satellite operating on said operating arc.

1 2. A system as recited in claim I wherein

2 said orbit has a predetermined inclination with

3 respect to an equatorial plane of the earth.

1 3. A system as recited in claim 1 wherein

2 said orbit has a predetermined eccentricity.

4. A system as recited in claim 3 wherein said orbit has an eccentricity factor between about

3 0.1 and 0.5.

1 A system as recited in claim 1 wherein

2 said minimum elevation angle is greater than thirty

3 degrees.

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Sub B/ 1 A system as recited in claim 1 wherein 2 said minimum elevation angle is greater than sixty 3 degrees.

1 A system as recited in claim 1 wherein 2 in said orbital track having an apogee and a perigee, 3 said apogee is over said service area.

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